ITEM	DESCRIPTION	UNIT
610001-*	PLAIN CONCRETE CURBING, TYPE "type"	LINEAR FOOT
		(METER)
610002-*	INTEGRAL CONCRETE CURBING, TYPE "type"	LINEAR FOOT
		(METER)
610003-*	COMBINATION CONCRETE CURB AND GUTTER,	LINEAR FOOT
	TYPE "type"	(METER)
610004-*	REFLECTING CURBING, TYPE "type"	LINEAR FOOT
		(METER)
610005-*	ASPHALT CURB, TYPE "type"	LINEAR FOOT
		(METER)
610006-*	MEDIAN, TYPE "type"	LINEAR FOOT
		(METER)
610007-*	RESETTING CURB, CURB TYPE "type"	LINEAR FOOT
		(METER)
610008-*	BED COURSE MATERIAL	CUBIC YARD
		(METER)

<sup>\*</sup> Sequence number

## SECTION 611 PRECAST CONCRETE TRAFFIC DIVIDERS

## 611.1-DESCRIPTION:

This work shall consist of furnishing precast white portland cement concrete traffic dividers of the kind and size specified, and installing such dividers at the locations specified in accordance with the Plans and these Specifications.

## 611.2-MATERIALS:

Materials shall meet the requirements specified in the following Subsections of Division 700:

<u>MATERIAL</u>	SUBSECTION
Precast Concrete Traffic Dividers	715.20
Joint Sealer	708.3
Joint Mortar	708.8

## 611.3-CONSTRUCTION METHODS:

When the traffic dividers are to be placed in bituminous concrete, they shall not be placed until the bituminous concrete surface has been completed. The opening remaining between the bituminous concrete and the traffic dividers shall be filled with joint mortar or joint sealer.

When the traffic dividers are to be placed in portland cement concrete, openings into which the traffic dividers are to be set shall be formed by a method acceptable to the Engineer at the time the portland cement concrete pavement is being placed. The opening remaining between the portland cement concrete pavement and the traffic dividers shall be filled with joint mortar or